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**Serial Number:**

**10/775,209**

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## PALM INTRANET

# Inventor Information for 10/775209

Inventor Name	City	State/Country
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[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign](#)

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Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

1	US 7047840 B2	20060523	Power transmission mechanism for an engine of a vehicle	74/733.1	74/730.1	Ito; Katsuhiko et al.
1	US 6948393 B2	20050927	Transmission	74/331	123/197.1; 74/404	Hori; Yoshiaki et al.
1	US 6941838 B2	20050913	Internal combustion engine with torque converter	74/730.1	192/3.21	Hori; Yoshiaki et al.
1	US 6925798 B2	20050809	Internal combustion engine with torque converter	60/336	60/362	Hori; Yoshiaki et al.
1	US 6923091 B2	20050802	Internal combustion engine with hydraulically operated automatic transmission	74/606R	123/196A; 123/196R; 123/197.5; 137/884	Hori; Yoshiaki et al.
1	US 6910399 B2	20050628	Transmission of internal combustion engine	74/377	74/376	Nishi; Tohru et al.
1	US 6880428 B2	20050419	Output shaft structure of shaft driven vehicle	74/606R	180/376; 464/179	Nishi; Tohru et al.
1	US 6860366 B2	20050301	Oil passage structure in rotary shaft	184/52	184/105.3	Hori; Yoshiaki et al.
1	US 6837209 B2	20050104	Internal combustion engine with torque converter	123/196R	123/196A	Hori; Yoshiaki et al.
1	US 6834643 B2	20041228	Breather structure of overhead-valve internal combustion engine	123/572	123/573	Hori; Yoshiaki et al.
1	US 6827106 B2	20041207	Orifice of fluid passage and orifice clogging preventing mechanism	137/884	74/606R	Hori; Yoshiaki et al.
1	US 6823828 B2	20041130	Lubrication unit for internal combustion engine	123/196R		Nishi; Tohru et al.

1	US 6810772 B2	20041102	Automatic transmission	74/731.1	74/732.1	Hori; Yoshiaki et al.
1	US 6805655 B2	20041019	Oil pressure control mechanism for automatic transmission	477/121	477/131; 477/138; 477/164	Hori; Yoshiaki et al.
1	US 6805026 B2	20041019	Automatic transmission	74/730.1	74/330	Hori; Yoshiaki et al.
1	US 6802233 B2	20041012	Transmission for internal combustion engine	74/730.1	74/331	Hori; Yoshiaki et al.
1	US 6782963 B2	20040831	Four-wheel vehicle for traveling on irregular road	180/233	180/297; 180/340	Hori; Yoshiaki et al.
1	US 6763736 B2	20040720	Transmission	74/329		Hori; Yoshiaki et al.
1	US 6725823 B2	20040427	Lubricating oil supply structure for internal combustion engine	123/196R		Hori; Yoshiaki et al.
1	US 6712172 B2	20040330	Vehicle for traveling on uneven ground	180/292	180/337; 180/908	Inagaki; Takashi et al.
1	US 6673166 B2	20040106	Ferritic stainless steel sheet having good workability	148/326		Oku; Manabu et al.
1	US 6631780 B1	20031014	Engine with torque converter	180/292	180/908	Hori; Yoshiaki et al.
1	US 6516686 B1	20030211	Motive-power transmission device for vehicle	74/730.1		Hori; Yoshiaki et al.
1	US 6510916 B2	20030128	Four-wheel vehicle for traveling on irregular road	180/374	180/376	Hori; Yoshiaki et al.
1	US 6484607 B2	20021126	All-terrain saddle type vehicle	74/730.1	192/3.31; 74/732.1	Shichinohe; Takashi et al.
1	US 6443278	20020903	Power transmission	192/3.58	192/3.62; 192/3.63;	Hori; Yoshiaki et

	B1		apparatus for a vehicle		192/85R	al.
1	US 6443275 B1	20020903	Power transmission apparatus for a vehicle	192/3.33	192/3.58; 192/3.61; 74/732.1	Hori; Yoshiaki et al.
1	US 6381957 B1	20020507	Vehicle transmission	60/436	60/488	Hori; Yoshiaki et al.
1	US 6357545 B1	20020319	Power unit for vehicle	180/219	180/230	Hori; Yoshiaki et al.
1	US 6311483 B1	20011106	Apparatus for feeding secondary air to exhaust gas in engine	60/293	60/304; 60/305; 60/306	Hori; Yoshiaki et al.
1	US 6305332 B1	20011023	Cooling assembly for engine	123/41.29		Nishi; Tohru et al.
1	US 6209505 B1	20010403	Four-cycle engine for vehicle	123/193.5		Hori; Yoshiaki et al.
1	US 6192865 B1	20010227	Fuel injection apparatus for vehicular engine	123/470	123/184.42; 123/472	Hori; Yoshiaki et al.
1	US 6142129 A	20001107	Breather apparatus for engine	123/572	123/55.2	Hori; Yoshiaki et al.
1	US 6073603 A	20000613	Vehicular V-type internal combustion engine cylinder block structure	123/195AC	123/195A; 123/195R	Sumi; Hiromi et al.
1	US 5951264 A	19990914	Structure for mounting a water pump, water pump, and cooling system	417/360	417/362; 417/364	Hori; Yoshiaki et al.
1	US 5830249 A	19981103	Control system for reverse washing mechanism in dust collecting apparatus	55/283	55/302; 55/523	Hori; Yoshiaki et al.
1	US 5601626 A	19970211	Support construction of filter element in	55/493	55/483; 55/495; 55/502;	Hori; Yoshiaki et al.

			dust collecting apparatus		55/508; 55/523	
1	US 5593471 A	19970114	Dust collecting apparatus	55/302	55/341.1; 55/523	Hori; Yoshiaki et al.
1	US 4741253 A	19880503	Piston for internal combustion engines	92/212	92/213; 92/221; 92/224	Ogawa; Yutaka et al.
1	US 4713979 A	19871222	Transmission with reverse mechanism	74/337.5	192/51; 192/93R	Muto; Osamu et al.
1	US 4638683 A	19870127	Camshaft for engine	74/567	74/54	Ogawa; Yutaka et al.
1	US 3541267 A	19701117	COMMON-CONTROLLED AUTOMATIC TELEPHONE EXCHANGE SYSTEM WITH OVERFLOW TRUNKS [TEXT AVAILABLE IN USOCR DATABASE]	379/271	379/275	HORI YOSHIAKI et al.
1	US 3527862 A	19700908	PROCESS FOR THE MANUFACTURE OF POLYESTER SYNTHETIC FIBERS [TEXT AVAILABLE IN USOCR DATABASE]	264/289.6	264/168; 264/210.7; 264/290.5; 264/342RE; 264/78	HORI YOSHIAKI et al.
1	US 3520770 A	19700714	POLYESTER COMPOSITE FILAMENTS AND METHOD OF PRODUCING SAME [TEXT AVAILABLE IN USOCR DATABASE]	428/370	264/168; 264/172.14; 264/172.17; 428/395; 428/397; 57/245; 57/905	HORI YOSHIAKI et al.